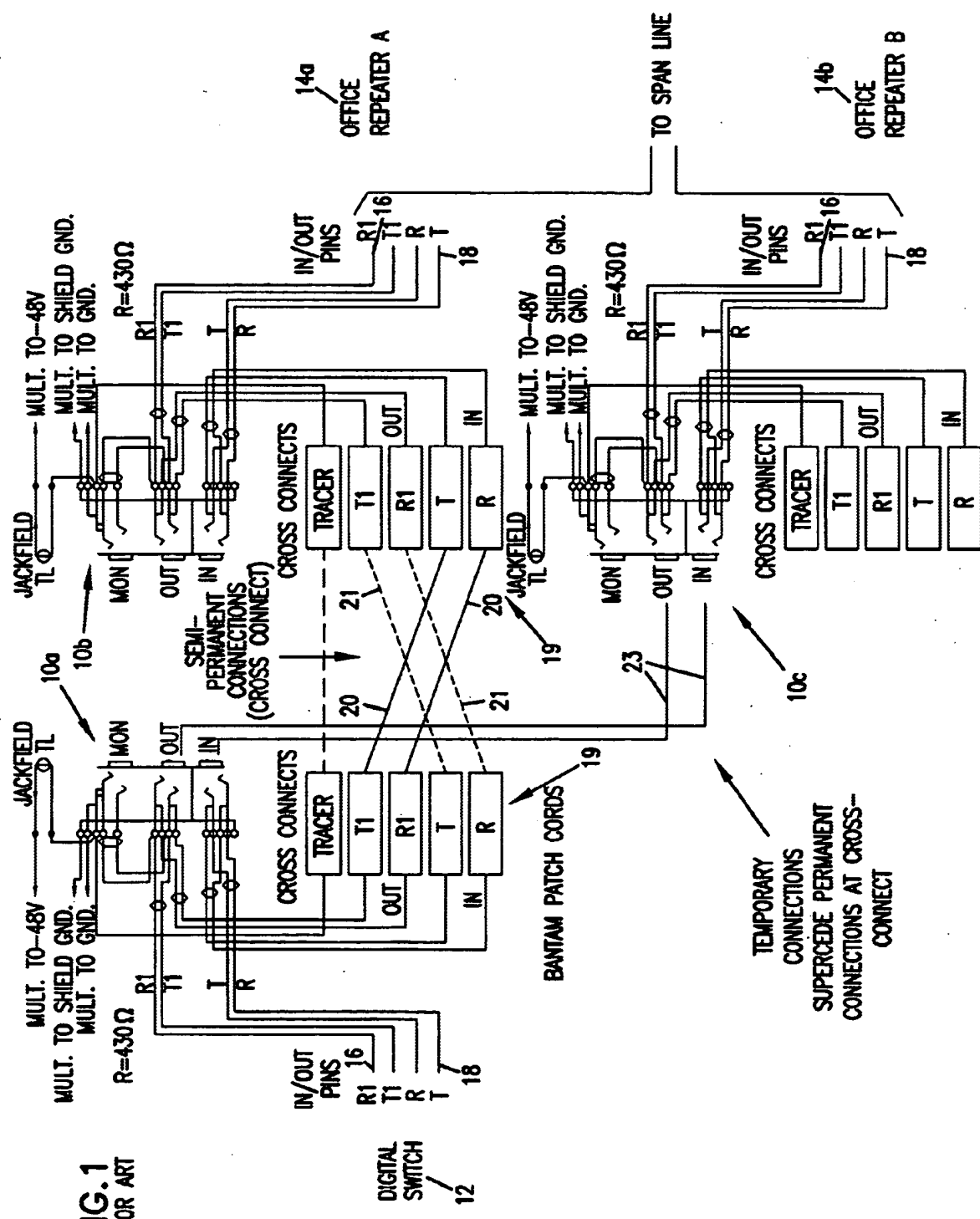
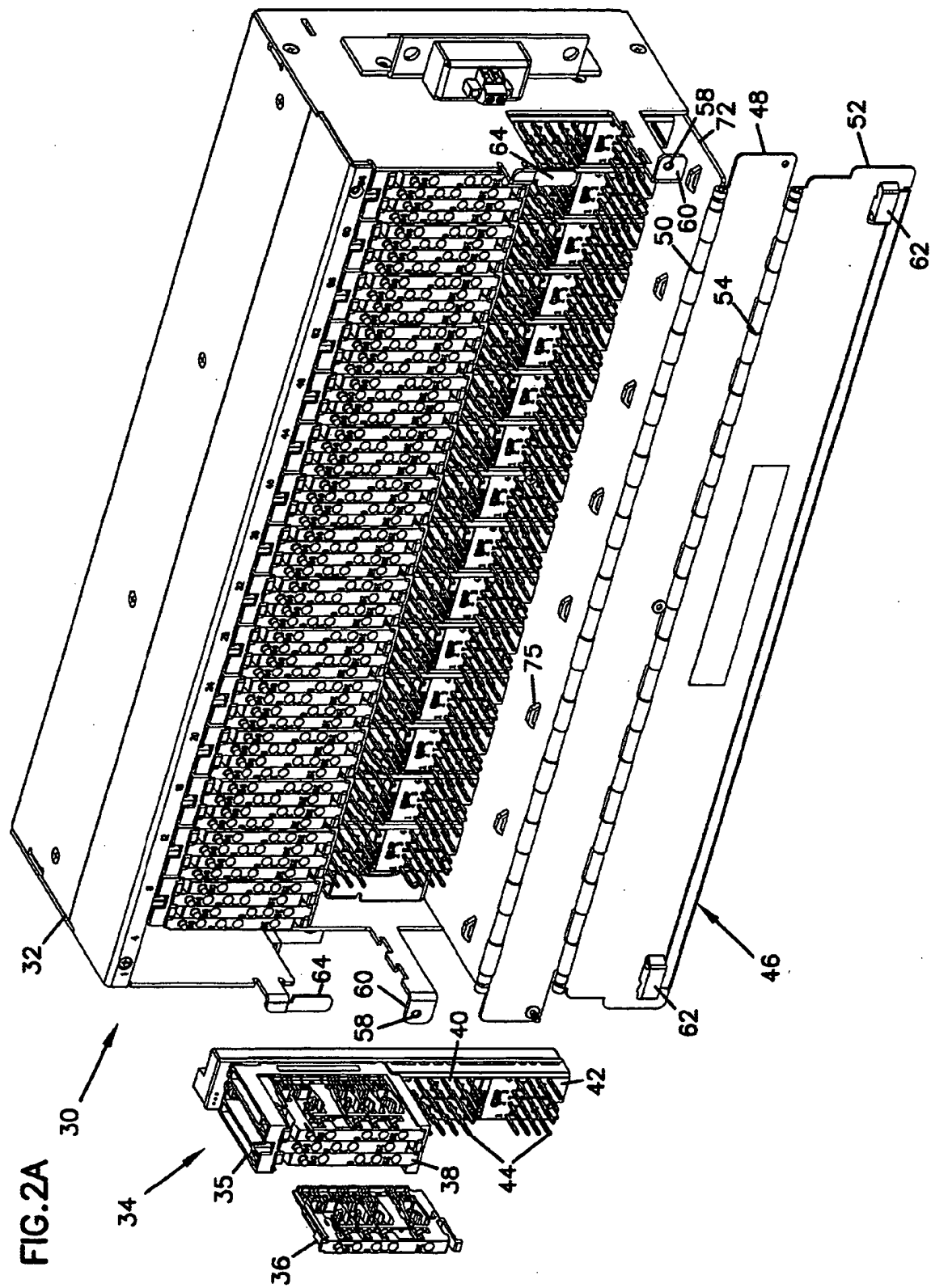


NOV 18 2003

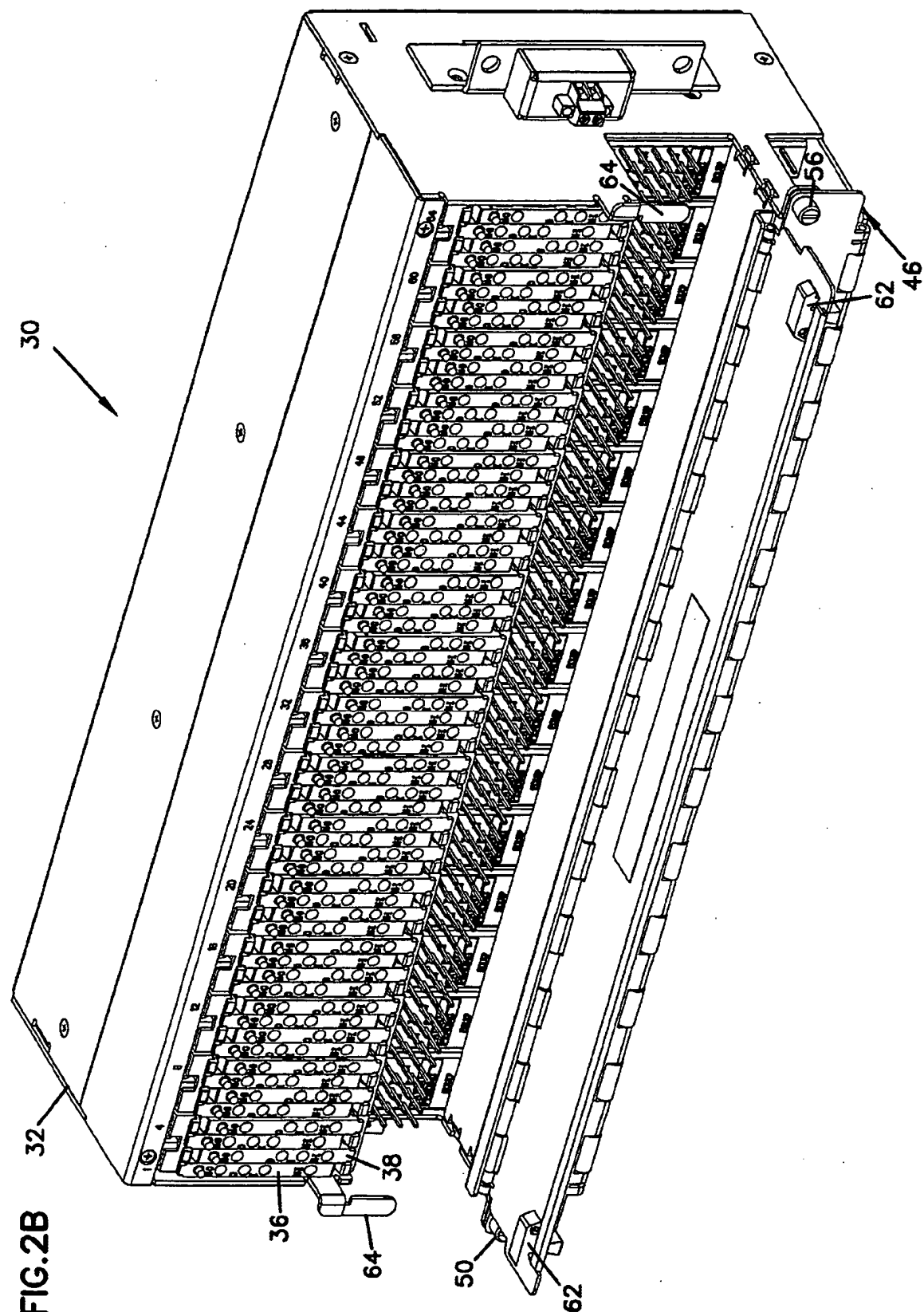




INVENTOR: MUSCLE ET AL
Docket No.: 2316.1605L
Title: FRONT ACCESS ASSEMBLY
Serial No.: 09/967,316
Sheet 2 of 16

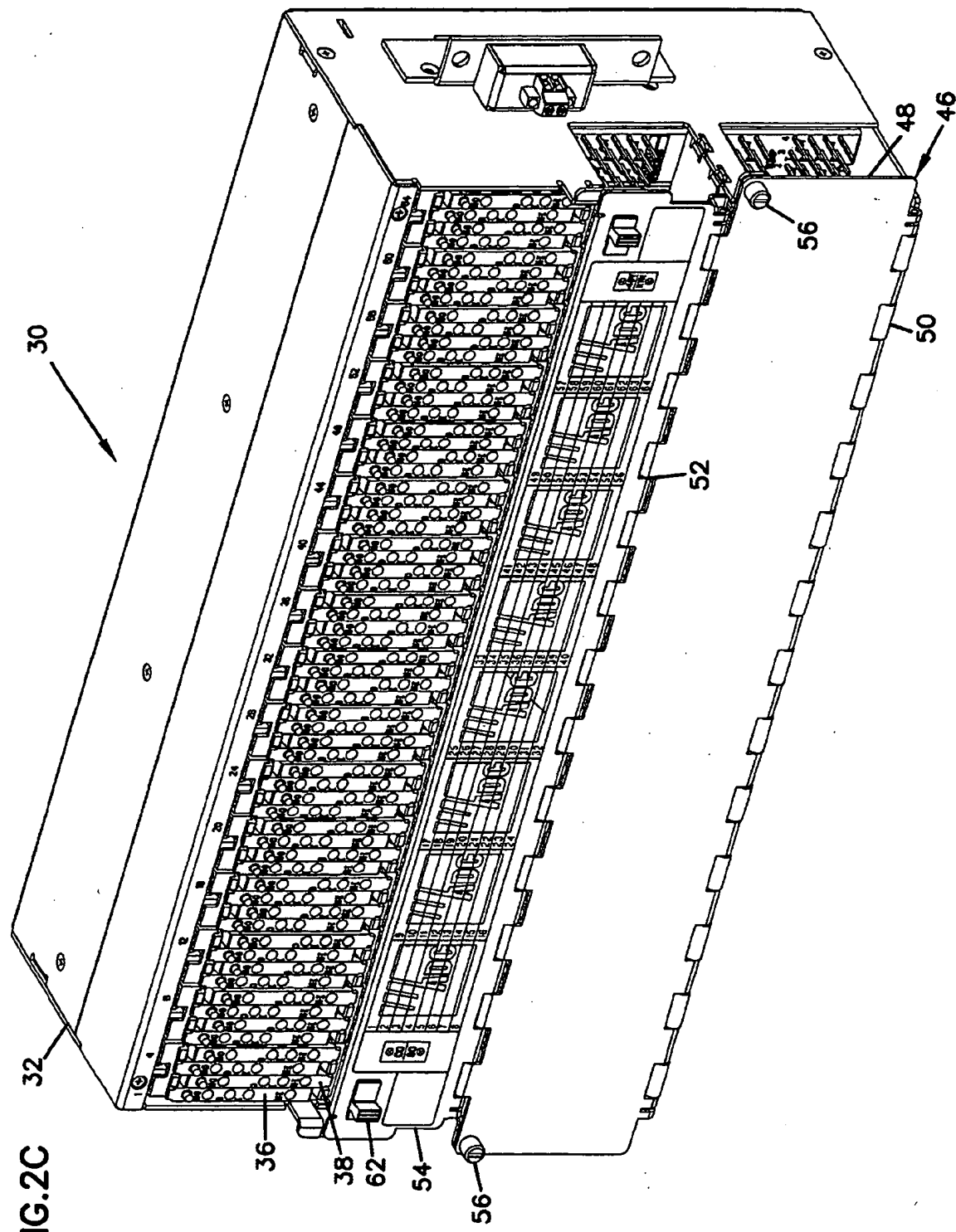


NOV 18 2003





Inventor: MUSOLE D P
Docket No.: 2316.16051
Title: FRONT ACCESS ASSEMBLY
Serial No.: 09/967,316
Sheet 4 of 16



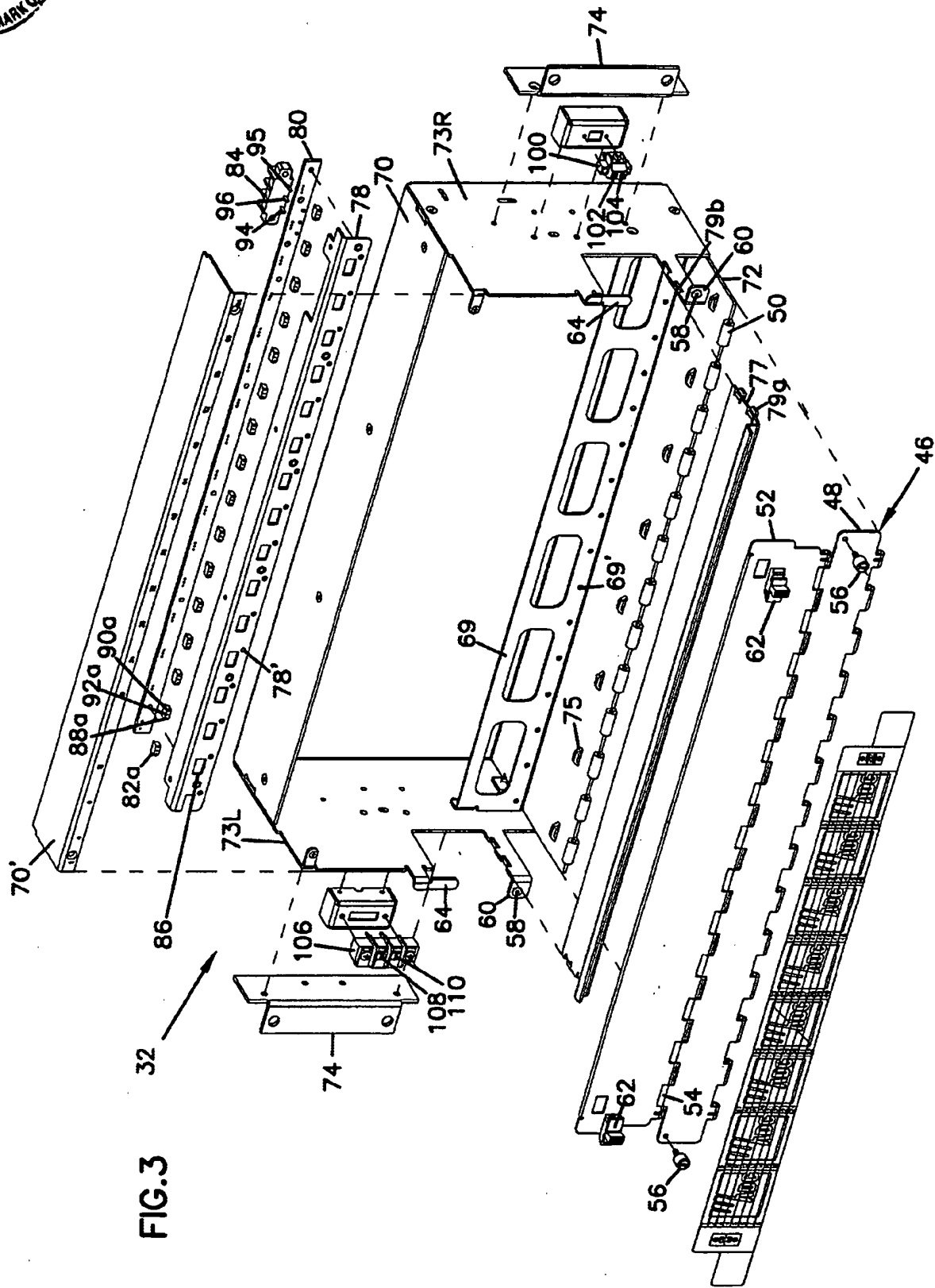


FIG.3

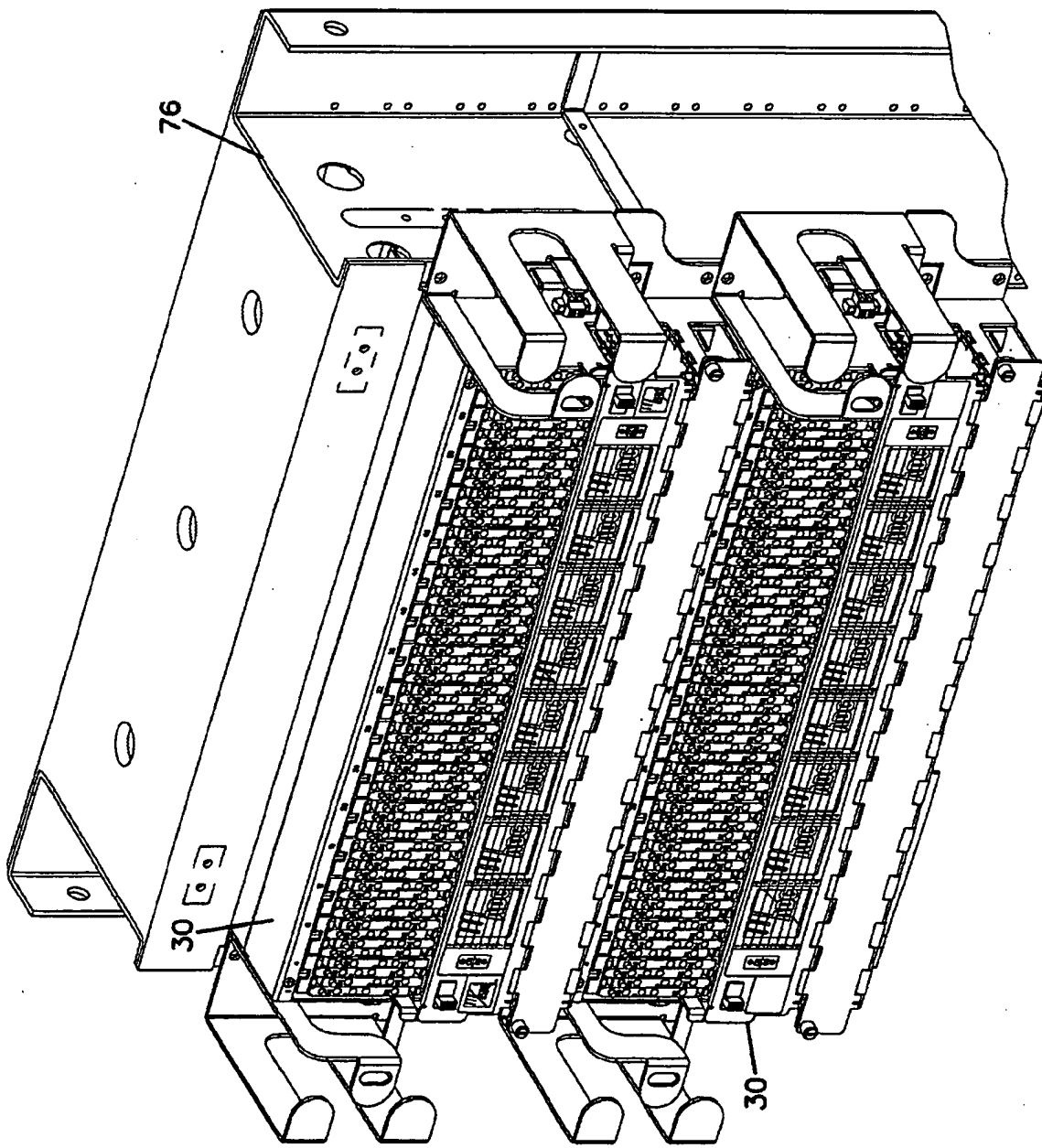
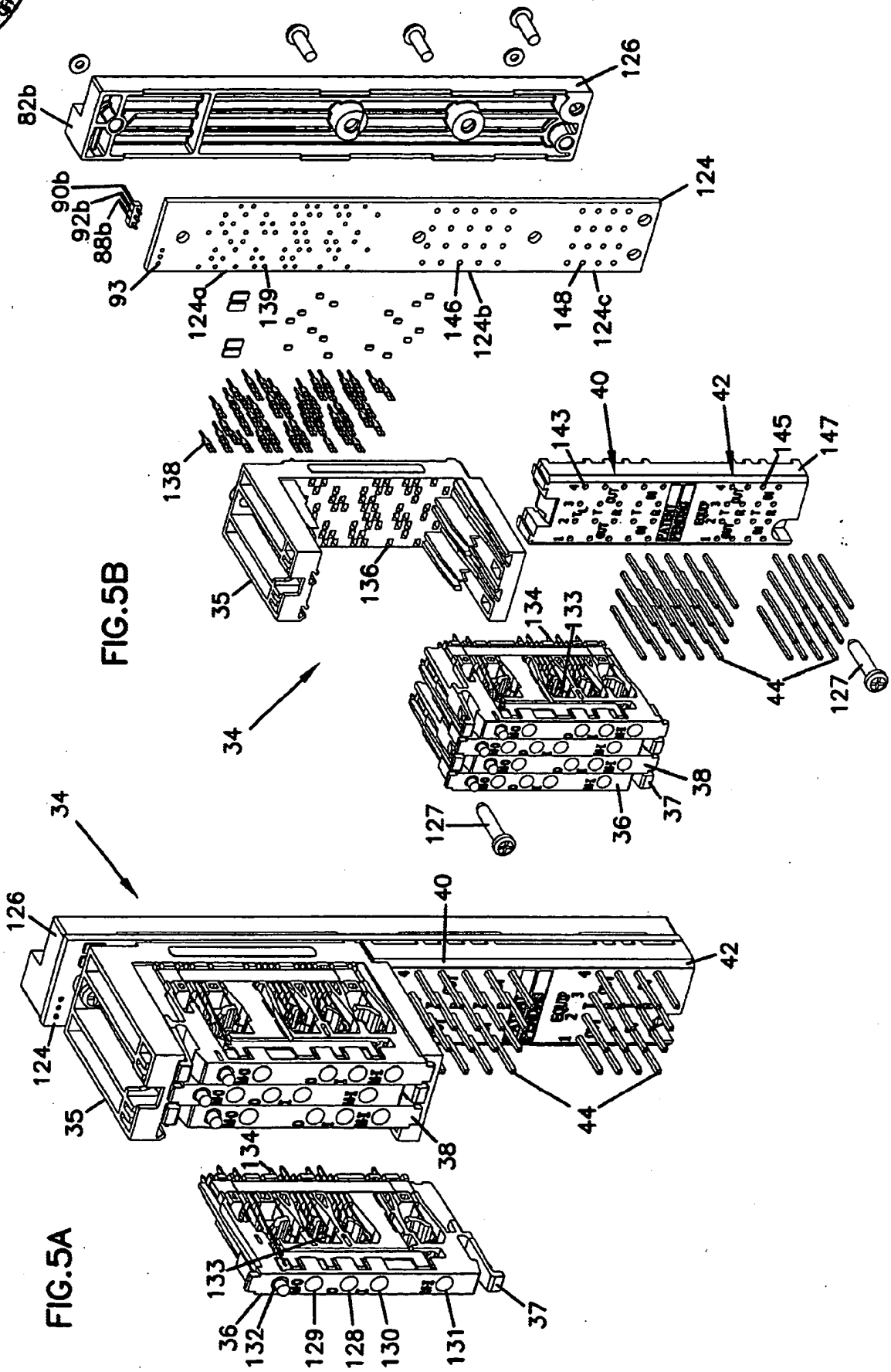
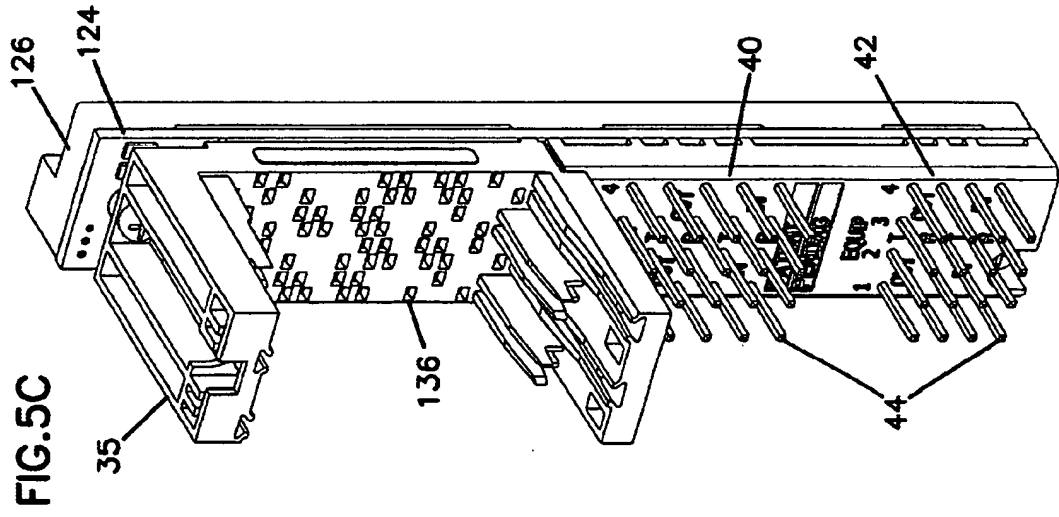
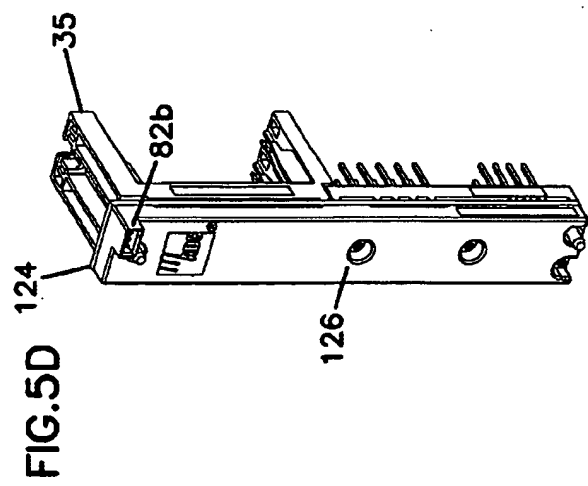


FIG. 4



Docket No.: 2316.1605U
Title: FRONT ACCESS ASSEMBLY
Serial No.: 09/967,316
Sheet 7 of 16







Docket No.: 2316.1605U
Title: FRONT ACCESS ASSEMBLY
Serial No.: 09/967,316
Sheet 9 of 16

NOV 18 2000

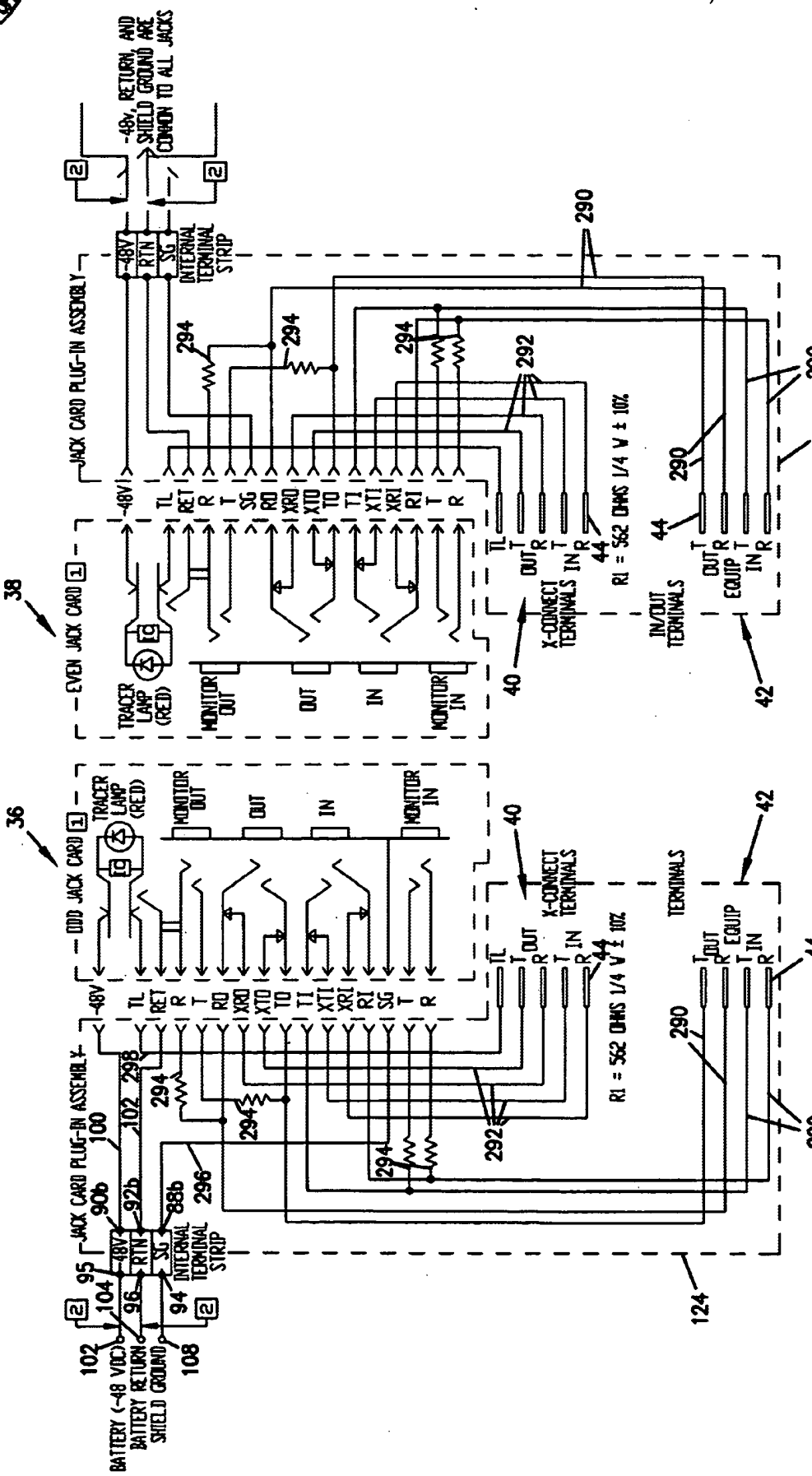


FIG. 6A CIRCUIT SCHEMATIC
ODD JACK POSITION

FIG. 6B CIRCUIT SCHEMATIC
EVEN JACK POSITION

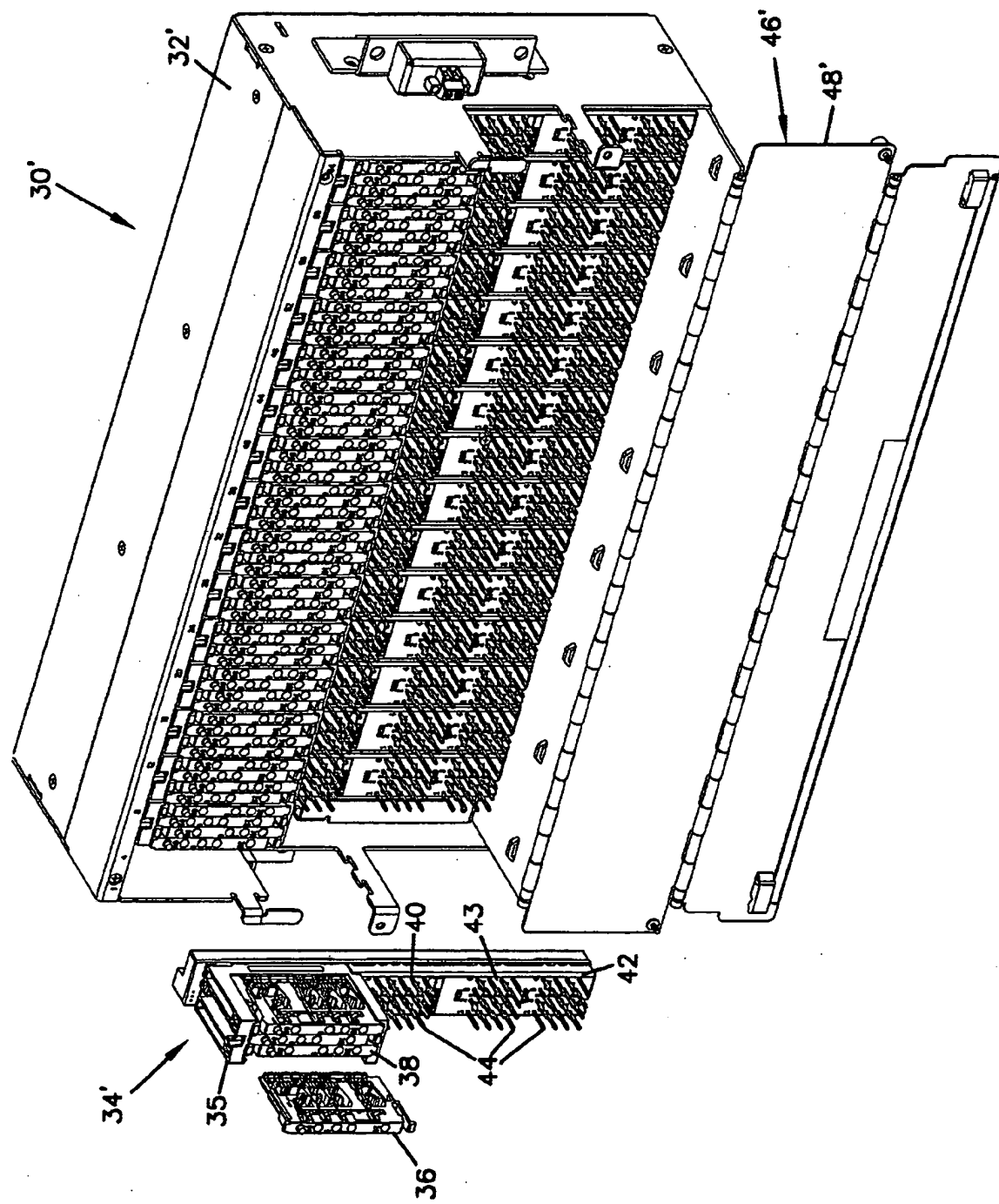


FIG. 7A

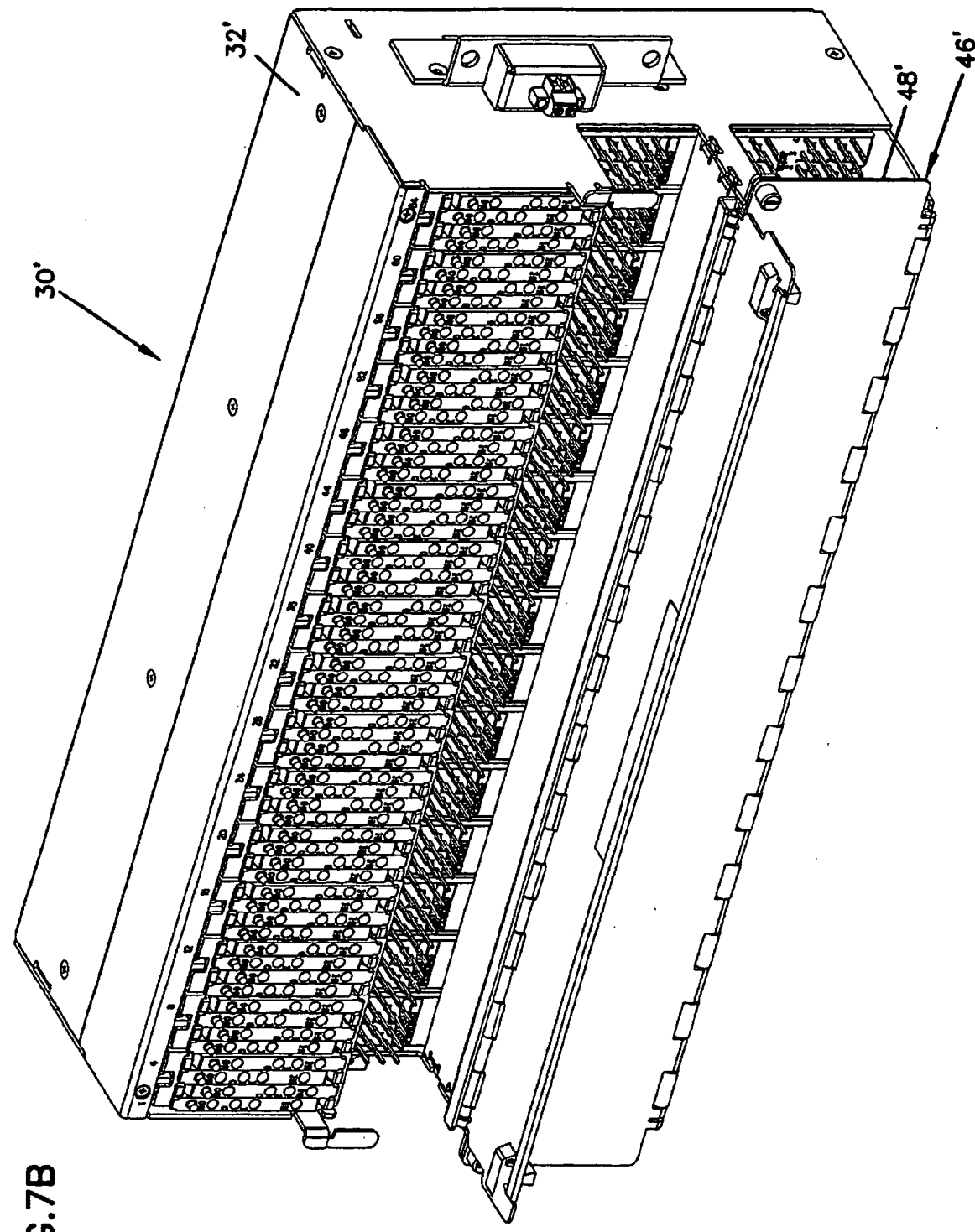


FIG. 7B

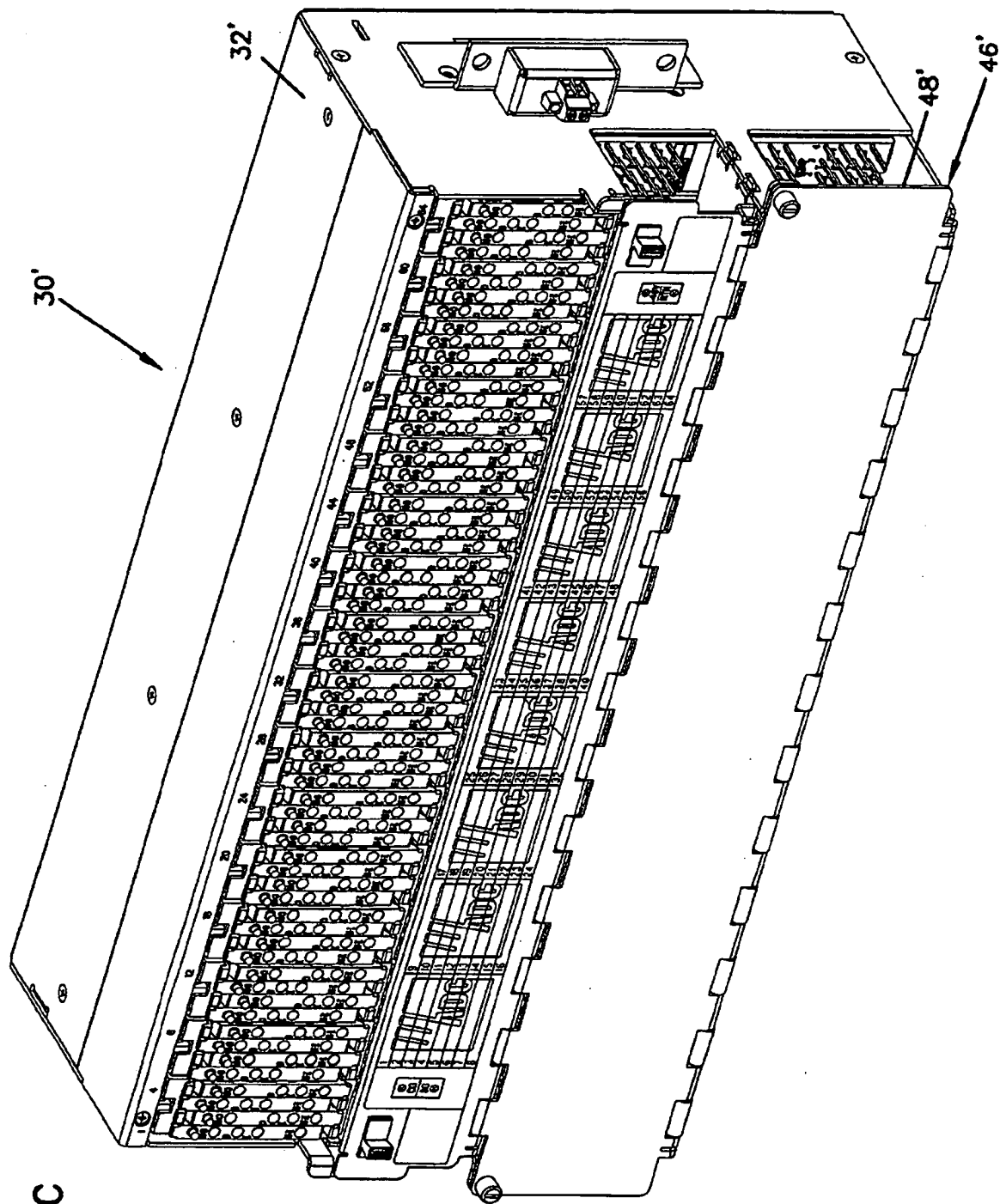


FIG. 7C

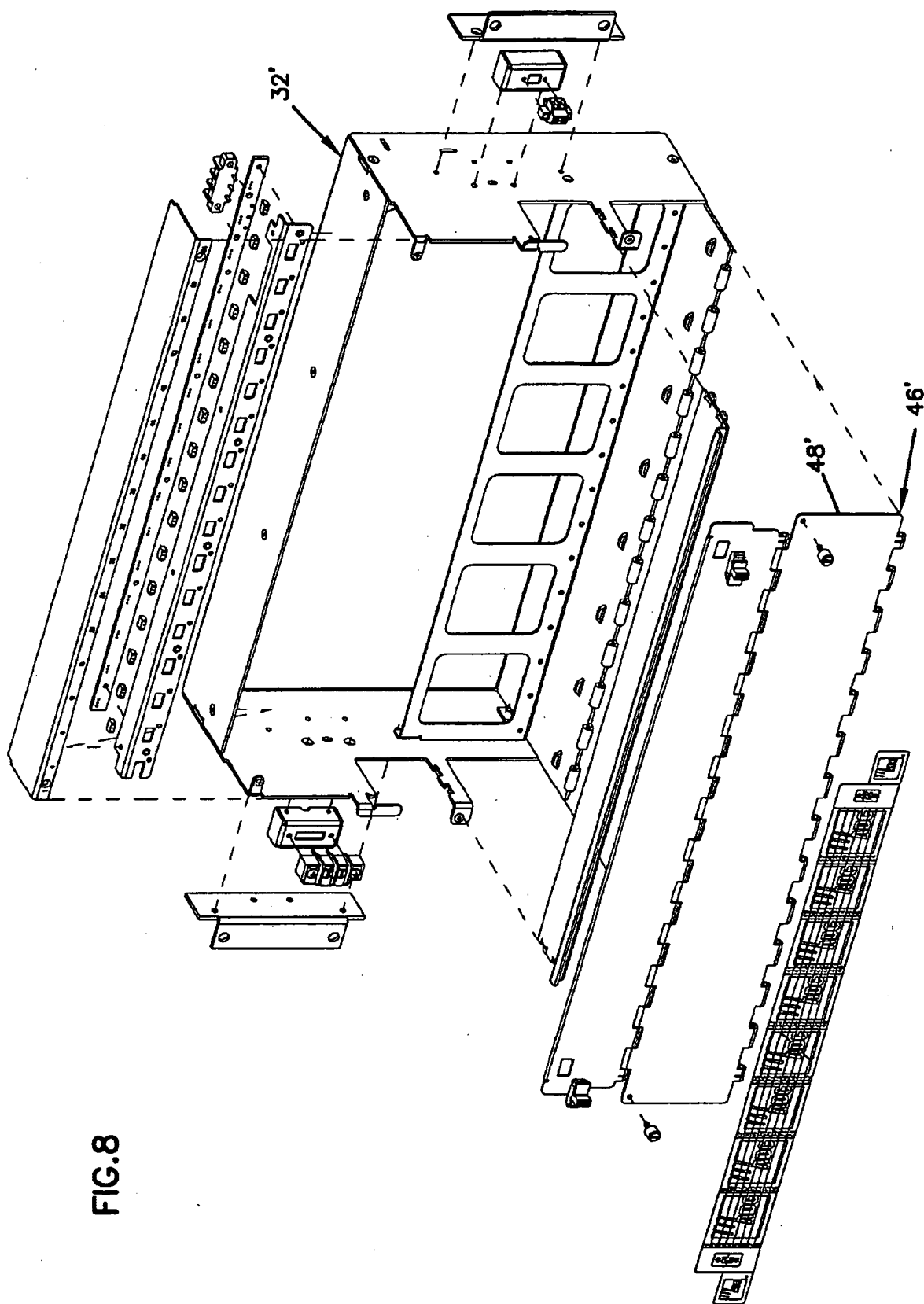
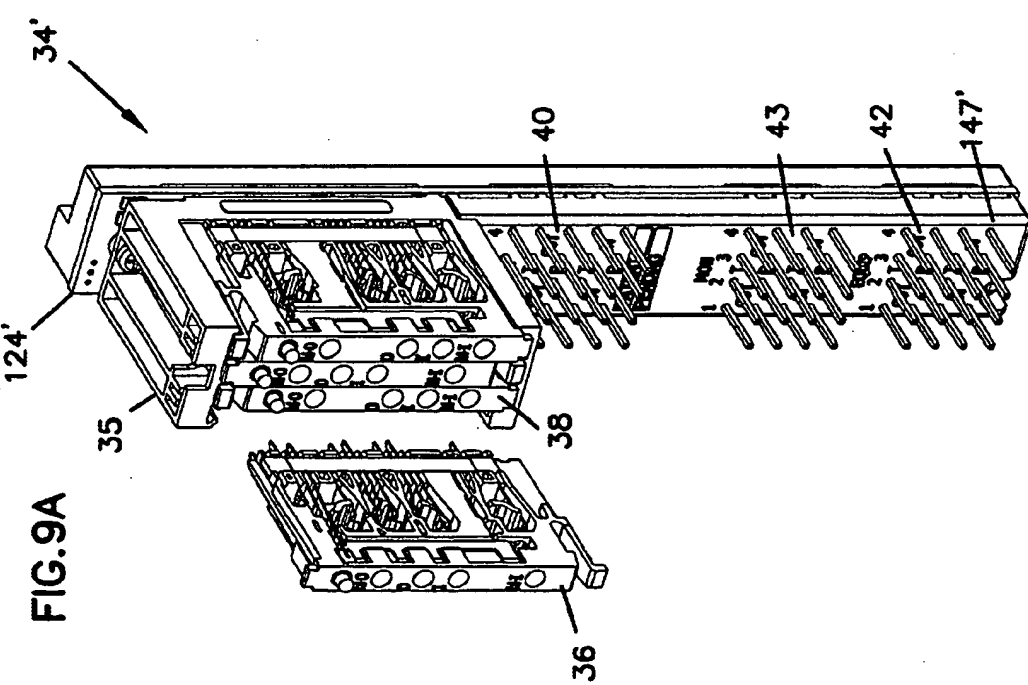
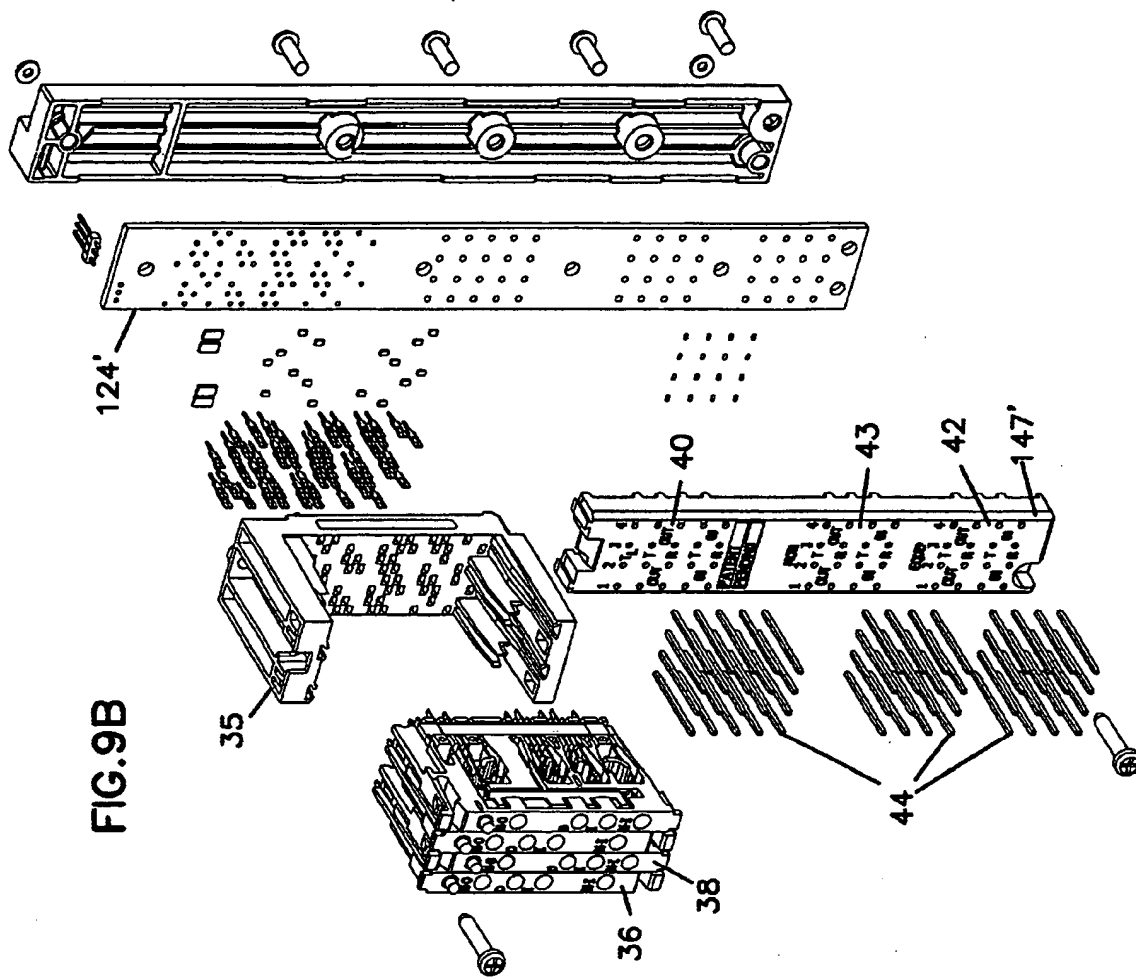


FIG.8



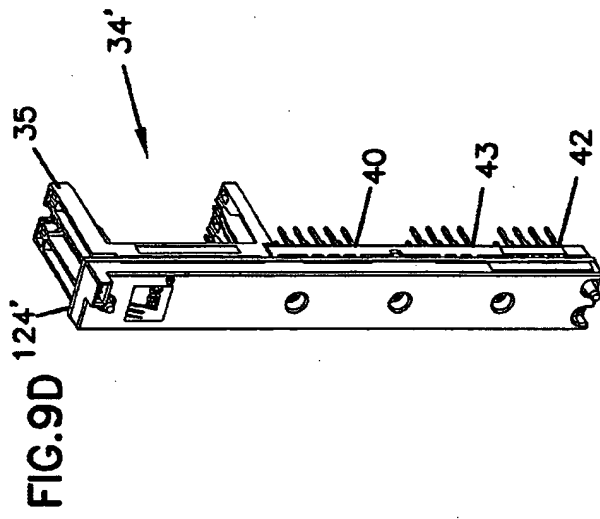


FIG. 9D

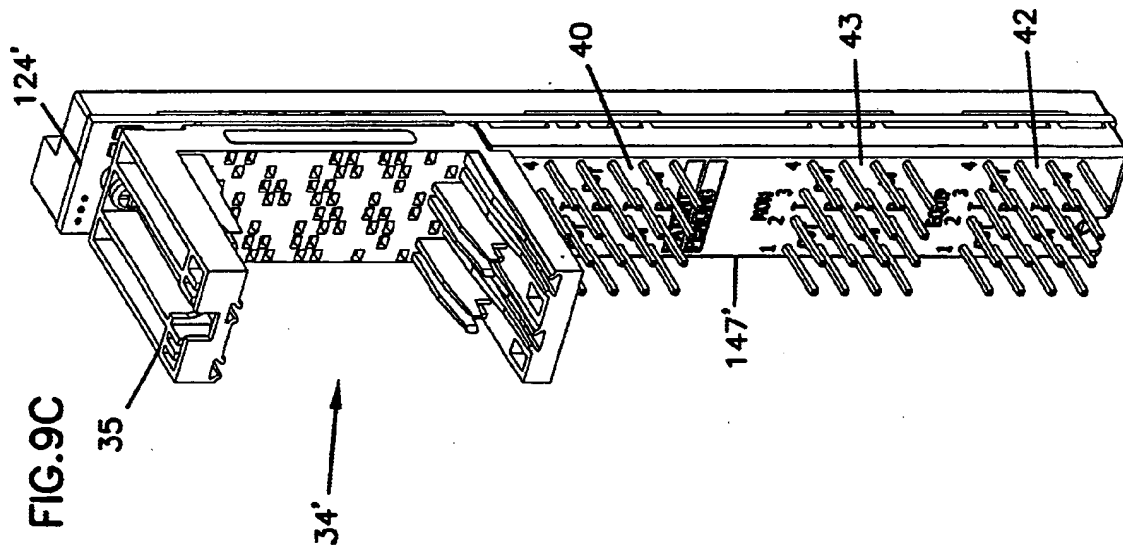


FIG. 9C



Docket No.: 2316.1605U
Title: FRONT ACCESS ASSEMBLY
Serial No.: 09/967,316
Sheet 16 of 16

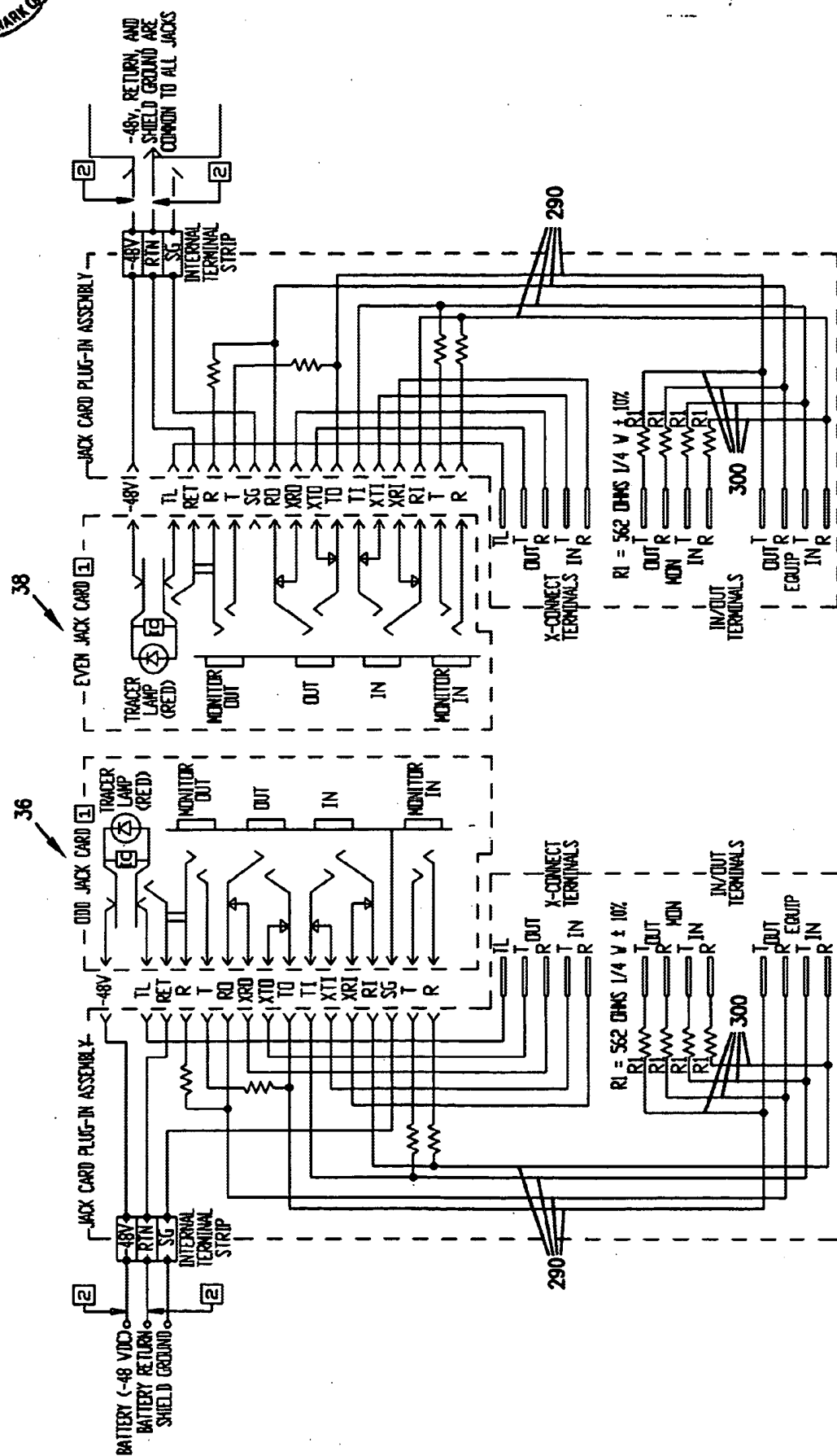


FIG.10A CIRCUIT SCHEMATIC
100 JACK POSITION

FIG. 10B CIRCUIT SCHEMATIC
EVEN JACK POSITION